

IN THE SPECIFICATION

Please amend the paragraph spanning line 17 on page 8 to line 2 on page 9 as follows:

FIG. 5 schematically illustrates a general purpose computer 200 of the type that may be used to implement the above described techniques. The general purpose computer 200 includes a central processing unit 202, a random access memory [204]206, a read only memory [206]204, a network interface card [208]214, a hard disk drive [210]208, a display driver [212]210 and monitor [214]211 and a user input/output circuit [216]212 with a keyboard [218]213 and mouse [220]215 all connected via a common bus [222]216. In operation the central processing unit 202 will execute computer program instructions that may be stored in one or more of the random access memory [204]206, the read only memory [206]204 and the hard disk drive [210]208 or dynamically downloaded via the network interface card [208]214. The results of the processing performed may be displayed to a user via the display driver [212]210 and the monitor [214]211. User inputs for controlling the operation of the general purpose computer 200 may be received via the user input output circuit [216]212 from the keyboard [218]213 or the mouse [220]215. It will be appreciated that the computer program could be written in a variety of different computer languages. The computer program may be stored and distributed on a recording medium or dynamically downloaded to the general purpose computer 200. When operating under control of an appropriate computer program, the general purpose computer 200 can perform the above described techniques and can be considered to form an apparatus for performing the above described technique. The architecture of the general purpose computer 200 could vary considerably and FIG. 5 is only one example.